

LCR-821 (12Hz~200kHz) LCR-819/829 (12Hz~100kHz) LCR-817/827 (12Hz~10kHz) LCR-816/826(100Hz~2kHz)









FEATURES

* Test Frequency:

12Hz~200kHz (LCR-821) 12Hz~100kHz (LCR-819/829) 12Hz~10kHz (LCR-817/827) 100Hz~2kHz (LCR-816/826)

- * 0.05~0.1% Measurement Accuracy
- * 100 Sets Memory for Save/Recall of Setup State
- * R/Q, C/D, C/R, L/Q Test Modes for all Models; Z/ θ , L/R for LCR-821 Only
- * Absolute Value, \triangle Value, and \triangle % Measurement Display
- * 240 x 128 dot Matrix LCD Display
- * Test Condition and Test Result Shown on the Screen Simultaneously
- * Interface : RS-232C , Handler

The LCR-800 Series is a high-class digital LCR meter for component/material measurements, applicable to various R&D activities and production lines. A large 240x128 dot Matrix LCD display gives room for two measurement items plus setup parameters, and lets users get the whole picture in an instant. Measurement result is always accompanied with supplement factor as in R/Q, C/D, C/R, and L/Q. The LCR-821 also contains more accurate resistance measurement as a combination of absolute value and phase angle. 100 sets of measurement setup memory allow sharing LCR-800 series among multiple testing conditions or sites. For a better viewing experience with standard PC monitor, Windows based proprietary software is accessible via RS-232C terminal. The handler interface is standard for LCR-826/827/829 models.

SPECIFICATIONS									
TEST FREQUENCY									
1131THEQUENCY	12Hz ~ 200kHz (504 steps) for LCR-821 12Hz ~ 100kHz(503 steps) for LCR-819/829 12Hz ~ 10kHz(489 steps) for LCR-817/827 100Hz ~2kHz (245 steps) for LCR-816/826								
BASIC ACCURACY									
	0.05% for basic accuracy for LCR-821/819/817 0.1% for basic accuracy for LCR-829/827/826/816								
TEST SPEED									
	68ms for LCR-821/819/817/816, 34ms for LCR-829/827/826								
TEST SIGNAL LEVELS									
	5mV ~ 1.275Vrms (5mV/step) for LCR-821/819/829/817/827 0.1V ~ 1.275Vrms (5mV/step) for LCR-816/826								
DC BIAS									
Internal External	2V 0 ~ 35V for LCR-821; 0 ~ 30V for LCR-819/829/817/827/816/826								
DISPLAY RANGE									
Resistance Capacitance Inductance Quality Factor Dissipation Factor Impedance Phase Angle (Degree) TEST MODE	R 0.00001Ω ~ 99999kΩ C 0.00001pF ~ 99999 μF L 0.00001mH ~ 99999 H Q 0.0001 ~ 9999 D 0.0001 ~ 9999Ω $ Z $ 0.00001Ω ~ 9999β for LCR-821 θ -180.00° ~ 180.00° for LCR-821								
	Parallel or Serial selectable								
MEMORY	Parallel or Serial selectable 100 memory blocks totally								
MEMORY									
MEMORY	100 memory blocks totally								
MEMORY AVERAGE	100 memory blocks totally								
MEMORY AVERAGE	100 memory blocks totally 1 to 255 times								
MEMORY AVERAGE TEST SPEED MODE	100 memory blocks totally 1 to 255 times								
MEMORY AVERAGE TEST SPEED MODE	100 memory blocks totally 1 to 255 times SLOW, MEDIUM and FAST Value, △, △ %								
MEMORY AVERAGE TEST SPEED MODE DISPLAY MODE DISPLAY	100 memory blocks totally 1 to 255 times SLOW, MEDIUM and FAST								
MEMORY AVERAGE TEST SPEED MODE DISPLAY MODE	100 memory blocks totally 1 to 255 times SLOW, MEDIUM and FAST Value, △, △ % 240x128 dot matrix C.C.F.L back light LCD								
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MEMORY AVERAGE TEST SPEED MODE DISPLAY MODE DISPLAY	100 memory blocks totally 1 to 255 times SLOW, MEDIUM and FAST Value, △, △ % 240x128 dot matrix C.C.F.L back light LCD Standard Interface : RS-232C for LCR-821 Standard Interface : Handler Interface for LCR-829/827/826 Optional : RS-232C Interface for LCR-819/817/816 (factory installed)								
MEMORY AVERAGE TEST SPEED MODE DISPLAY MODE DISPLAY INTERFACE	100 memory blocks totally 1 to 255 times SLOW, MEDIUM and FAST Value, △, △ % 240x128 dot matrix C.C.F.L back light LCD Standard Interface : RS-232C for LCR-821 Standard Interface : Handler Interface for LCR-829/827/826 Optional : RS-232C Interface for LCR-819/817/816 (factory installed)								
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LCR-819

LCR-800 SERIES SELECTION GUIDE										
MODEL		LCR-821	LCR-819	LCR-829	LCR-817	LCR-827	LCR-816	LCR-826		
Display		240 x 128 dot matrix CCFL back light LCD								
Test Frequency		12Hz~200kHz (504 steps)	12Hz~100kHz (503 steps)		12Hz~10kHz (489 steps)		100Hz~2kHz (245 steps)			
Basic Accuracy		0.05%	0.05%	0.1%	0.05%	0.1%	0.1%			
Test Mode		R/Q, C/D, C/R L/Q, Z/θ , L/R	R/Q, C/D, C/R,L/Q		R/Q, C/D, C/R,L/Q		R/Q, C/D, C/R,L/Q			
Memory	•	100 memory blocks totally								
DC BIAS	Internal	2V	2V		2V		2V			
	External	0 ~35V	0 ~30V		0 ~30V		0 ~30V			
Interface	RS-232	Std.	Opt.		Opt.		Opt.			
	Handler			Std.		Std.		Std.		

ORDERING INFORMATION

LCR-821 200kHz High Precision LCR Meter

LCR-819 100kHz High Precision LCR Meter

LCR-829 100kHz High Precision LCR Meter with Handler Interface

LCR-817 10kHz High Precision LCR Meter

LCR-827 10kHz High Precision LCR Meter with Handler Interface

LCR-816 2kHz High Precision LCR Meter

LCR-826 2kHz High Precision LCR Meter with Handler Interface

ACCESSORIES :

User manual x 1, Power cord x1, LCR-06A x 1

Optional Accessories

LCR-05 Test Fixture for Axial & Radial Leaded Components

LCR-06A Kelvin Clip Test Leads

LCR-07 Test Fixture, Two-Wire with Alligator Clips

LCR-08 Test Fixture (Tweezers) for SMD/Chip Components

LCR-09 Test Fixture for SMD/Chip Components LCR-13 Test Fixture for SMD/Chip Components

GRA-402 Rack Adapter Panel, Rack Mounting (19", 4U)

GTL-232 RS232C Cable, 9-pin Female to 9-pin, null Modem for Computer

GTC-001 Instrument Cart
GTC-002 Instrument Cart

Rear Panel



LCR-06A



Description: Kelvin clip test leads. Frequency: DC to 1MHz Max. Voltage: +/- 35V

LCR-07



Description:
Test leads for conventional
component measurement.
It is especially useful for high
impedance measurement.
(With alligator clips)
Two-wire measurement;
apply to low C or high R.
Frequency: DC to 1 MHz
Max. Voltage: +/- 35V

LCR-09



Description: SMD / chip test fixture Frequency: DC to 1MHz Max. Voltage: +/- 35V Size range from 0603 to 1812

LCR-05





Description: Test fixture for measurement of both axial and vertical lead components Frequency: DC to 1MHz Max. Voltage: +/- 35V

LCR-08



Description: SMD / clip tweezers Frequency: DC to 1MHz Max. Voltage: +/- 35V

LCR-13



Description: SMD / chip test fixture Frequency: DC to 1MHz Max. Voltage: +/- 35V Size range from 0201 to 0805